HARVIA HRKGS

HRKG150400S

The Harvia Club Combi is a combination of an electric heater and a steamer that offers a variety of sauna experiences, such as a traditional sauna, a steam sauna, a herbal sauna or a fragrance sauna. The super-efficient Club Combi combination heater is designed to have enough steam for a large group of users, from morning till night. The stylish, floor-mounted Club Combi electric heater made of stainless steel represents the world-famous quality of Harvia. When you wish to experience or provide your customers with true Sauna & Spa experiences, familiarise yourself with the super-efficient Club Combi models. Club Combi heaters are controlled by a control unit.



C € EAL

Features

Main material : Steel Net weight (kg) : 24.4

 $H \times W \times D$: 700.0 x 505.0 x 490.0 mm Installation type: Floor

ID	GTIN	Output (kW)	Sauna room size min - max m3
HRKG150400S	6410082662159	13.2 kW	14.0-24.0

Related products



SFE-500500

www.harvia.com print date : 14.10.2021

Spare parts

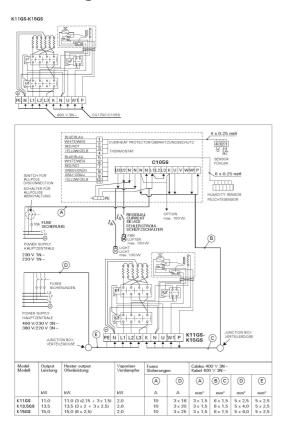
Product	ID	Pcs
Heating element 2500W/230V, F	ZSP-250	6
Overheating limiter switch 55.13529.100	ZSK-764	1
Thermostat 13322.090 110 Steam	ZSN-250	1
Solenoid valve	ZSS-610	1
Tap R 1/4	ZH-130	1
Contactor K2 Forte	ZSF-730	1
Emptying valve for steamer	ZH-110	1

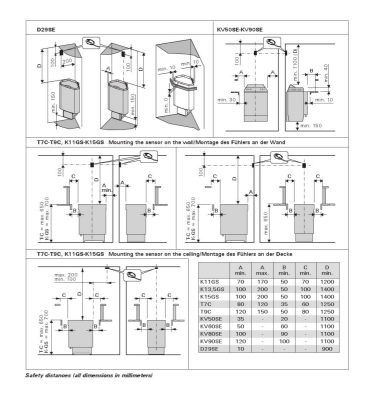
Technical details

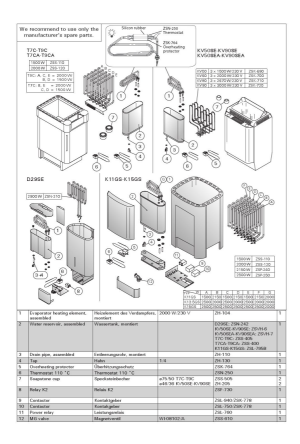
Technical data	Type / attribute	HRKG150400S
	Color	Stainless Steel
	Power output	13.2 kW
	Stone sizes	5-10 cm
	Stone amount (kg)	60
Dimensions	Product width (mm)	505
	Product height (mm)	700
	Product depth (mm)	490
	Net weight (kg)	24.4
	Gross weight	26.5
	Package width	520
	Package height	735
	Package depth	510
Safety and installation dimensions	Safety distance front (non-combustible materials)	50
	Safety distance side (non-combustible materials)	50
	Safety distance behind (non-combustible materials)	100
	Safety distance (Ceiling) (depends on connections and therefore from output, star/delta)	1400
	Room min. height(depends on connections and therefore from output, star/delta)	2100

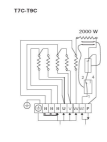
www.harvia.com print date : 14.10.2021

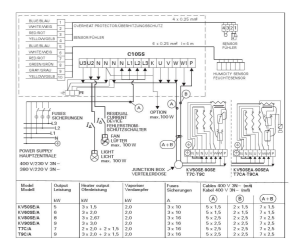
Technical images











www.harvia.com print date : 14.10.2021